

[OPTICAL DISK DRIVE MODULE FOR LIFTING UP AND LOWERING A DISK DRIVE]

Abstract of Disclosure

An optical disk drive module installed in a flat panel display personal computer is provided for lifting up and lowering a disk drive. The optical disk drive module includes a chassis module and a drive carrier. The chassis module is disposed at a rear side of a flat panel display of the flat panel display personal computer. The drive carrier is rotatably disposed in the chassis module for positioning the disk drive. A user can utilize the optical disk drive module to raise up the disk drive so as to position the disk drive at the rear side of the flat panel display. Similarly, the user can also utilize the optical disk drive module to lower the disk drive so as to expose the disk drive below the flat panel display.

Figures